JOSEPH A. DEPAOLO MIDDLE SCHOOL 385 PLEASANT STREET, SOUTHINGTON, CT LOCATION & EXTENT OF THE IDENTIFIED CONTAMINATED AREA – 761.61 (3)(C)

UNIT TYPE	# of UNITS	LOCATION	LOCATION of MATERIAL	TOTAL QUANITTY	DISPOSAL CODE #s	# of CONFIRMATION SAMPLES
Building Windows	33 windows	Exterior	- Caulk on steel lintel - Caulk on window base - Caulk on window sides/jamb	- 1,450 LF - 1,450 LF - 240 LF	PCB-01 PCB-02	0
Exterior Doors	20 doors	Exterior	- Caulk on steel lintel - Caulk on door sides/jamb	- 120 LF - 300 LF	PCB-01 PCB-02	0
		Interior	- Caulk on door sides/jamb	- 300 LF	PCB-15	0
Expansion Joint	31 locations	Exterior	- Caulk in expansion joint	- 600 LF	PCB-03	0
Metal Through Wall Flashing Caulk	N/A	Exterior	- Caulk along top of metal flashing	- 1,000 LF	PCB-04	0
Sidewalk Black Fill	N/A	Exterior	- Black fill in concrete sidewalk	- 300 LF	PCB-05	0
Chimney Caulk	1 chimney	Exterior	- Caulk on 4 sides of chimney vents	- 40 LF	PCB-06	0
Metal Column Caulk	70 locations	Interior	Caulk on both sides metal columns One full cinderblock on both sides of column	- 420 LF - 420 LF	PCB-07	70 wipe samples from metal columns. 70 chip samples from blocks adjacent to metal columns. + duplicates and blanks
Hall & Classroom Wall Corners	577 corner	Interior	Caulk from the wall corner One full cinderblocks on both sides of corner	- 5,880 LF - 10,200 LF	PCB-08	577 chip samples + duplicates and blanks
Classroom Unit Ventilators	90 units	Interior	- Interior of unit ventilator	- 90 units	PCB-11	0 – the entire unit is being removed and disposed of

Wood Floor & Ceramic Floor Paper/Mastic		Interior	- Mastic under ceramic & wood floor	- 12,000 FF	PCB-09 PCB-10	0
Hall Doors	14 doors	Interior	- Caulk on 2 sides of door - 8" of cinderblock on both door sides/jambs	- 252 LF - 245 LF	PCB-12 PCB-13 PCB-14	28 + duplicates & blanks
Between Outer Brick Wall & Inner Cinderblock Wall	See maps for specific locations	Exterior	Vapor Mastic/Paper	35,000 SF	PCB-16	0 –The remaining material is located between brick and cinderblock and is not accessible